



INLINE FANS

better AIRFLOW by DESIGNTM



TID CENTRIFUGAL FAN

- Backward curved airfoil 'TEK' impellers
- Extremely quiet and highly efficient
- Non-overloading power characteristics
- Spark resistant construction
- Steel housing with corrosion resistant paint
- Custom mounting arrangements available
- Standard NEMA motors
- 8 sizes available; capacities to 4000 cfm

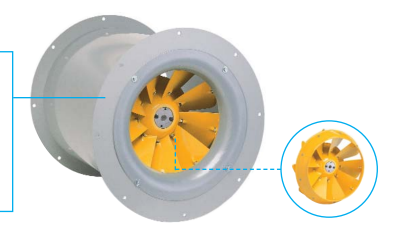
AID MULTILINE

- quiet and efficient axial flow impeller
- best for high flows, low to moderate pressures
- adjustable pitch for exact performance matching
- cast aluminum hub, steel taperlock bushing
- choice of 5 or 10 blades in GRP or aluminum
- spark resistant construction



MID MULTILINE

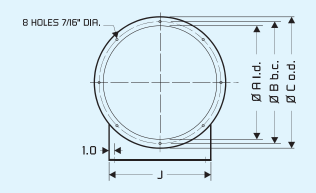
- unique adjustable pitch mixed flow impeller
- moderate airflows, medium to high pressures
- quiet performance; stall resistant at high pressures
- more compact than inline centrifugals
- aluminum impeller; steel taperlock bushing
- spark resistant construction

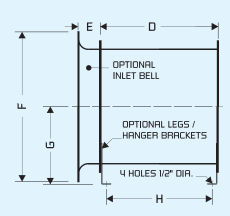


TID MULTILINE

- backward curved airfoil centrifugal impeller
- best for lower flows, medium to high pressures
- extremely quiet and efficient
- stall resistant even at shutoff
- rugged glass reinforced polyamide impeller
- spark resistant construction





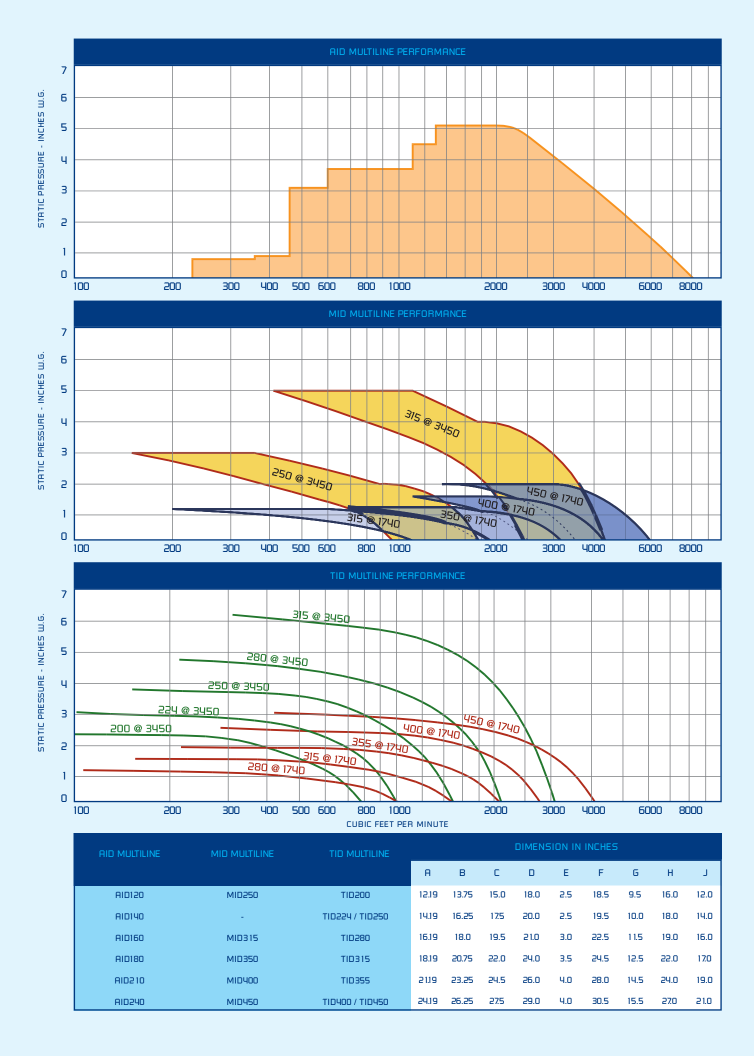




						MID I	MULTILIN	E PERFO	RMANCE	Ē					
		PEAK	MTR.	dBA	CUBIC FEET PER MINUTE										
	SIZE	HP	HP	@5ft	0" SP	1/4" SP	1/2" SP	3/4" SP	1" SP	1 1/4"SP	1 1/2"SP	1 3/4"SP	2" SP	2 1/4"SP	2 1/2"SP
	315-1	0.20	1/4	61	1190	1050	890	650	360						
	315-2	0.23	1/4	62	1390	1260	1080	840	540						
	315-3	0.31	1/3	64	1630	1470	1300	1050	720						
	315-4	0.39	1/2	65	1830	1680	1490	1250	870						
	315-5	0.49	1/2	65	2020	1870	1680	1400	924						
	350-1	0.34	1/2	61	1850	1720	1570	1390	1110	690					
	350-2	0.43	1/2	62	2180	2050	1890	1690	1410	980					
Σ	350-3	0.53	1/2	65	2540	2390	2190	2010	1700	1290					
BPM	350-4	0.67	3/4	66	2930	2770	2580	2350	2050	1500					
17대	350-5	0.86	1	66	3280	3110	2900	2620	2230						
_	400-1	0.64	3/4	68	2630	2480	2310	2140	1930	1640	1260	700			
	400-2	0.82	1	69	3150	3010	2780	2560	2320	2040	1540	960			
	400-2	1.02	1	70	3590	3410	3220	3020	2740	2440	1990	1170			
	400-4	1.23	1.5	73	4030	3840	3620	3390	3140	2830	2280	1340			
	400-5	1.45	1.5	73	4380	4200	4000	3780	3490	3140	2410				
	450-1	0.97	1	70	3600	3460	3300	3110	2900	2670	2350	1950	1360	970	
	450-2	1.27	1.5	72	4470	4280	4060	3870	3630	3360	3000	2590	1960	1320	
	450-3	1.58	1.5	73	5340	5130	4900	4640	4360	4060	3650	3170	2440	1670	
	450-4	2.06	2	74	6130	5890	5630	5340	5050	4710	4270	3740	2850		
		PEAK	MTR	dBA	CUBIC FEET PER MINUTE										
	SIZE	HP	HP	@5ft	0" SP	1/4" SP	1/2" SP	3/4" SP	1" SP	1 1/2"SP	2" SP	2 1/2"SP	3" SP	4" SP	5" SP
	250-1	0.46	1/2	72	990	950	900	840	770	570	380	250	150		
3450 RPM	250-2	0.49	1/2	71	1260	1220	1160	1090	1010	810	570	390	240		
	250-3	0.52	1/2	71	1460	1410	1360	1300	1220	1000	730	500	300		
	250-4	0.64	3/4	72	1640	1590	1530	1460	1360	1190	870	580	360		
	250-5	0.79	1	72	1800	1750	1700	1630	1550	1300	930				
	315-1	1.94	2	80	2470	2410	2340	2270	2200	2060	1860	1630	1330	790	410
	315-2	2.21	2	81	2970	2900	2830	2750	2660	2490	2290	2080	1770	1090	570
	315-3	2.50	3	82	3460	3390	3310	3230	3150	2980	2770	2530	2230	1440	770
	315-4	3.09	3	83	3910	3640	3760	3670	3580	3400	3180	2930	2610	1750	1100



TID MULTILINE PERFORMANCE															
		PEAK	MTR.	dBA	CUBIC FEET PER MINUTE										
1740 RPM	SIZE	HP	HP	@5ft	0" SP	1/4" SP	1/2" SP	3/4" SP	1" SP	1 1/4"SP	1 1/2"SP	1 3/4"SP	2" SP	2 1/2"SP	3" SP
	280	0.16	1/4	62	1080	990	880	700	450						
	315	0.34	1/2	67	1570	1460	1350	1210	1020	790	490				
	355	0.65	3/4	72	2160	2050	1940	1820	1670	1480	1240	940			
	400	1.23	1 1/2	73	2850	2750	2640	2530	2410	2270	2090	1840	1610	410	
	450	1.82	2	74	4220	4070	3920	3760	3590	3400	3190	2900	2660	1900	590
		PEAK	MTR.	dBA	CUBIC FEET PER MINUTE										
	SIZE	HP	HP	@5ft	0" SP	1/2" SP	1" SP	1 1/2"SP	2" SP	2 1/2"SP	3" SP	3 1/2"SP	4" SP	5" SP	6" SP
3450 RPM	200	0.24	1/3	68	810	740	650	520	380						
	224	0.44	1/2	73	1020	960	900	810	690	520	140				
	250	0.66	3/4	75	1530	1450	1360	1260	1120	960	790	510			
	280	1.41	1 1/2	77	2140	2060	1980	1870	1750	1590	1390	1140	850		
	315	2.58	3	82	3130	3020	2910	2790	2660	2520	2360	2160	1990	1490	500



APK PANEL FANS



- OEM & Industrial Applications
- Compact, Powerful & Quiet
- Optimized for Sound & Efficiency
- 12 Sizes, 12" 54"

MIXED FLOW FANS



- Exceptionally Quiet 'MF' Impellers
- Custom Mounting Arrangements
- Compact, Efficient & Non-Overloading
- High Capacity Electronic Cooling Fans

TCD BLOWERS



- OEM & Industrial Applications
- Ultra Quiet, Efficient & Compact
- Corrosion & Spark Resistant
- 8 Sizes, 77/8" 173/4" wheel dia.

TEK IMPELLERS



- OEM Applications
- Quiet & Efficient Airfoil Blades
- Glass Reinforced Poyamide
- 8 Sizes, 7" 173/4" dia.

ELTA IMPELLERS



- OEM & Replacement Applications
- GRP or Aluminum Adjustable Blades
- Optimized for Sound & Efficiency
- All diameters, 12" 78"

TMK IMPELLERS



- OEM Applications
- Quiet & Efficient Airfoil Blades
- Integral Motor; Space Saving Design
- 6 Sizes, Capacities to 5000 cfm

IRIS DAMPERS



- Control & Measure Airflow
- Simplify & Verify Air Balancing
- Compact, Rugged & Precise
- 10 Sizes, 4" 32"

MOTORIZED IMPELLERS



- OEM Applications
- Ultra Compact Quiet & Efficient
- Speed Controllable
- 4 Sizes, Capacities to 1000 cfm

AXC FANS



- Compact & Powerful
- Very Quiet, Efficient and Durable
- Speed Controllable
- 13 Sizes, 4" 14", 1400 cfm Capacity

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